

1. Record Nr.	UNINA9910697342703321
Titolo	Draft environmental impact statement [[electronic resource]] : Sparrows Point LNG Terminal and Pipeline Project
Pubbl/distr/stampa	Washington, DC : , : Federal Energy Regulatory Commission, Office of Energy Projects, , [2008]
Descrizione fisica	1 volume (various pagings) : digital, PDF file
Soggetti	Liquefied natural gas shipping terminals - Environmental aspects - Maryland - Sparrows Point Liquefied natural gas pipelines - Environmental aspects - Maryland - Sparrows Point Environmental impact statements. Sparrows Point (Md.) Environmental conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Jan. 22, 2009). "AES Sparrows Point LNG, LLC; Mid-Atlantic Express, L.L.C." "Docket no. CP07-62-000; docket nos. CP07-63-000, CP07-64-000, CP07-65-000." "FERC/EIS-0222D." "Cooperating agencies: US Coast Guard; US Army Corps of Engineers; US Environmental Protection Agency." "April 2008."
Nota di bibliografia	Includes bibliographical references.

2.	Record Nr.	UNIORUON00075395
	Autore	BOULIFA, S.A.
	Titolo	Le Djurdjura à travers l'histoire (depuis l'antiquité jusqu'à 1830) : Organisation et indépendance des Zouaua (Grande Kabylie) / S.A. Boulifa
	Pubbl/distr/stampa	Alger, : Bringau, 1925
	Descrizione fisica	xiv, 409 p.,c. di tav. ; 23 cm
	Disciplina	965.004933
	Soggetti	BERBERI - Algeria
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910483734703321
	Titolo	Evolutionary Computation, Machine Learning and Data Mining in Bioinformatics : 7th European Conference, EvoBIO 2009 Tübingen, Germany, April 15-17, 2009 Proceedings / / edited by Clara Pizzuti, Marylyn D. Ritchie, Mario Giacobini
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
	ISBN	3-642-01184-5
	Edizione	[1st ed. 2009.]
	Descrizione fisica	1 online resource (XII, 203 p.)
	Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5483
	Altri autori (Persone)	GiacobiniMario PizzutiClara RitchieMarylyn D
	Disciplina	005.11
	Soggetti	Computer programming Computer science Algorithms Bioinformatics Pattern recognition systems Artificial intelligence Programming Techniques Theory of Computation Computational and Systems Biology Automated Pattern Recognition

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Association Study between Gene Expression and Multiple Relevant Phenotypes with Cluster Analysis -- Gaussian Graphical Models to Infer Putative Genes Involved in Nitrogen Catabolite Repression in <i>S. cerevisiae</i> -- Chronic Rat Toxicity Prediction of Chemical Compounds Using Kernel Machines -- Simulating Evolution of <i>Drosophila melanogaster</i> Ebony Mutants Using a Genetic Algorithm -- Microarray Biclustering: A Novel Memetic Approach Based on the PISA Platform -- F-score with Pareto Front Analysis for Multiclass Gene Selection -- A Hierarchical Classification Ant Colony Algorithm for Predicting Gene Ontology Terms -- Conquering the Needle-in-a-Haystack: How Correlated Input Variables Beneficially Alter the Fitness Landscape for Neural Networks -- Optimal Use of Expert Knowledge in Ant Colony Optimization for the Analysis of Epistasis in Human Disease -- On the Efficiency of Local Search Methods for the Molecular Docking Problem -- A Comparison of Genetic Algorithms and Particle Swarm Optimization for Parameter Estimation in Stochastic Biochemical Systems -- Guidelines to Select Machine Learning Scheme for Classification of Biomedical Datasets -- Evolutionary Approaches for Strain Optimization Using Dynamic Models under a Metabolic Engineering Perspective -- Clustering Metagenome Short Reads Using Weighted Proteins -- A Memetic Algorithm for Phylogenetic Reconstruction with Maximum Parsimony -- Validation of a Morphogenesis Model of <i>Drosophila</i> Early Development by a Multi-objective Evolutionary Optimization Algorithm -- Refining Genetic Algorithm Based Fuzzy Clustering through Supervised Learning for Unsupervised Cancer Classification.
Sommario/riassunto	This book constitutes the refereed proceedings of the 7th European Conference on Evolutionary Computation, Machine Learning and Data Mining in Bioinformatics, EvoBIO 2009, held in Tübingen, Germany, in April 2009 colocated with the Evo* 2009 events. The 17 revised full papers were carefully reviewed and selected from 44 submissions. EvoBio is the premiere European event for experts in computer science meeting with experts in bioinformatics and the biological sciences, all interested in the interface between evolutionary computation, machine learning, data mining, bioinformatics, and computational biology. Topics addressed by the papers include biomarker discovery, cell simulation and modeling, ecological modeling, uxomics, gene networks, biotechnology, metabolomics, microarray analysis, phylogenetics, protein interactions, proteomics, sequence analysis and alignment, as well as systems biology.